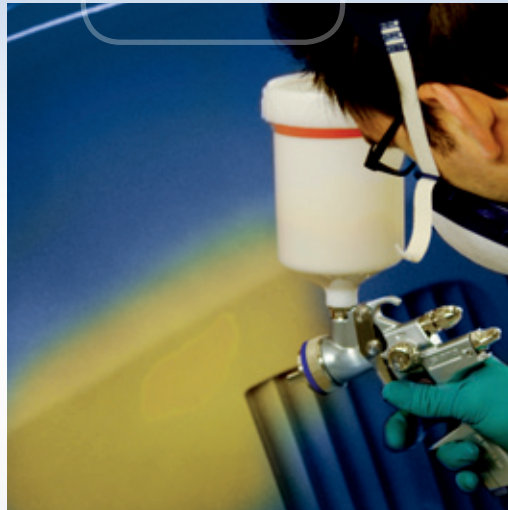




PAINT RANGE



**COLOURS
TO STAND
THE TEST
OF TIME**



THE RANGE

- **A full range** of products to make your machine look as good as new.
- **A wide selection of colours** for agriculture and construction equipment, for the principal brands in the market.
- **New Holland colours validated** by engineering and identical to those used in production.



QUALITY PRODUCTS!

- **High gloss**
- **Quick drying**
- **Easy application**
- **Multi-purpose:** applicable with paintbrush or gun always with an impeccable finish
- **Excellent opacity**
- **Very good durability**

LEAD-FREE

A QUALITY SERVICE!

- All our colours are delivered :
 - **within 4 days for a stock order.**
 - **the next day for an urgent order.**

NEW



- **T510 drying accelerator:** compatible with all our gloss paints. Reduces drying times by 10 to 25%!
- **T605 plastic primer:** required to ensure perfect adherence and greater durability of our paints on plastic surfaces.
- **Q-COAT 800°C high-temperature paint:** available in matt and silver black to touch up exhausts. Temperature resistant to 800°C.
- **Universal T1000 mastic:** polyester mastic to repair the majority of standard supports: plastic, galvanized steel... Easy to use and sand down. Softener included.

DID YOU KNOW ?

What does a primer do ?

It's the first coat of paint applied directly to the base.

It ensures improved adherence and greater opacity of the top paint. It provides a better quality and longer lasting results. It must be suitable for the base to which it is applied.

What is gloss ?

It's the finishing paint, the last coat of paint applied to the primer.

It's excellent quality and gives your machine a shiny, smooth, very high-quality look.

Why use a thinner ?

To facilitate application of the primer and gloss.

It's also used to clean tools after use.



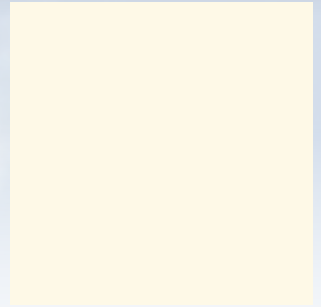
01 - NEW HOLLAND blue



02 - Bright yellow



03 - CNH dark grey



04 - White bianco



05 - Chassis grey



06 - NEW HOLLAND red

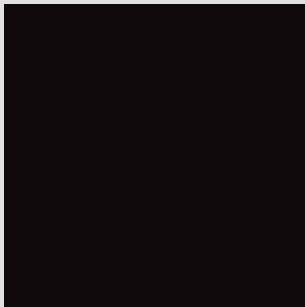


07 - NEW HOLLAND 85 yellow



08 - NEW HOLLAND blue power

▼ **BLACKS / SILVER**



24 - Gloss black



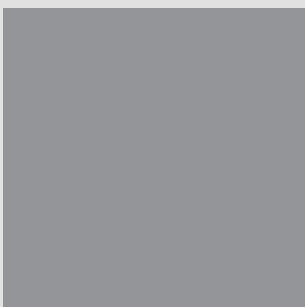
25 - Semi-gloss black



26 - CNH black

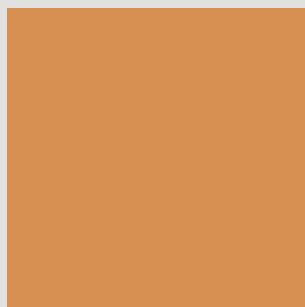


27 - Matt black



28 - Silver

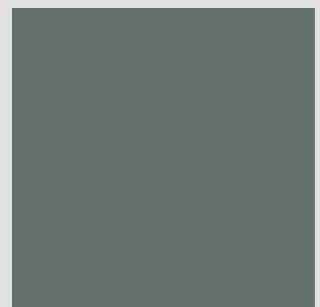
▼ **PRIMERS**



29 - Buff primer



30 - Red oxide primer



31 - Grey primer



09 - CE grey



10 - Driveline grey



11 - CE light grey

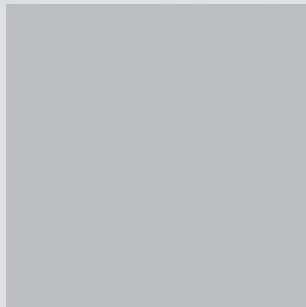


02 - Bright yellow

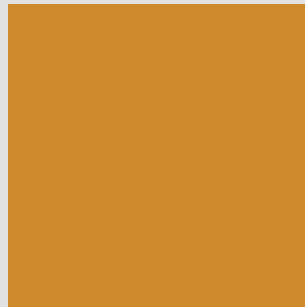
▼ **HERITAGE**



12 - FORD blue



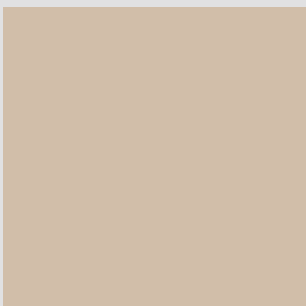
13 - FORD light grey



14 - Industrial yellow



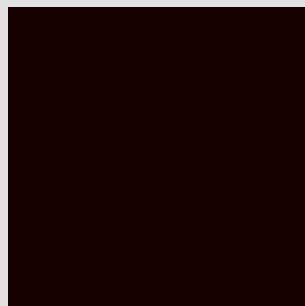
15 - FIAT orange



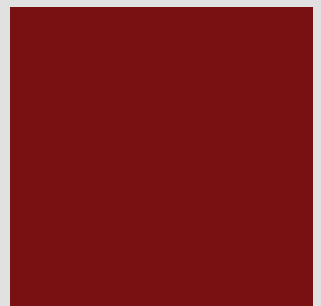
16 - FIAT cream



17 - FORDSON empire blue



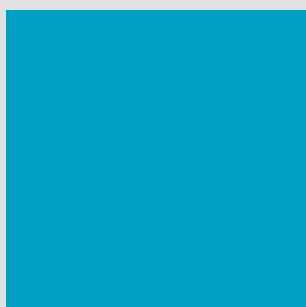
18 - FIAT dark brown



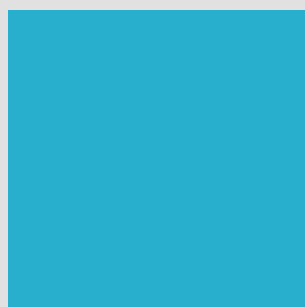
19 - FIAT terracotta



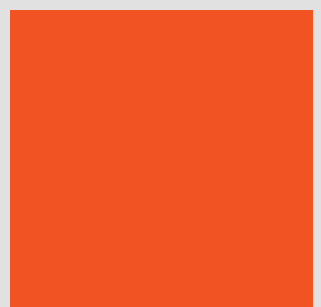
20 - BRAUD marine blue



21 - BRAUD king blue



22 - BRAUD french blue



23 - FIAT old orange

▼ ALL BRANDS



32 - JOHN DEERE green



33 - KRONE green



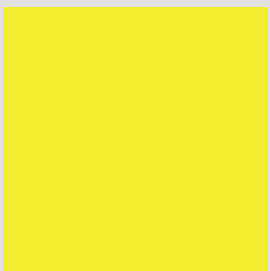
34 - KVERNELAND green



35 - AMAZONE green



36 - CLAAS
dominator green



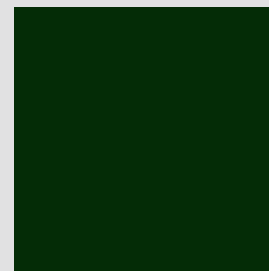
37 - JOHN DEERE yellow



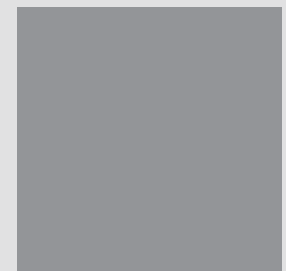
38 - DOWDESWELL green



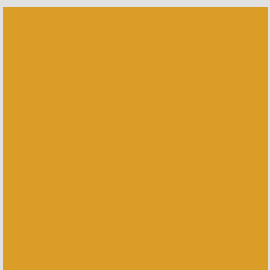
39 - FENDT green



40 - LANDROVER green



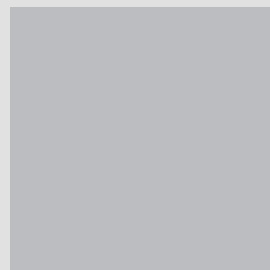
41 - CLAAS light grey



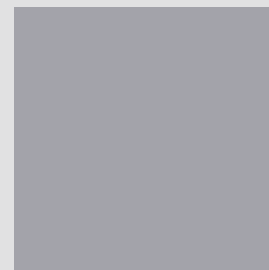
42 - CLAYSON yellow



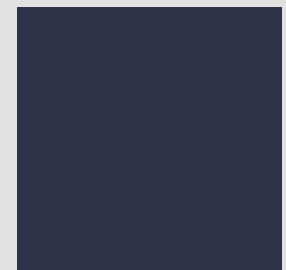
43 - JCB yellow



44 - FENDT grey



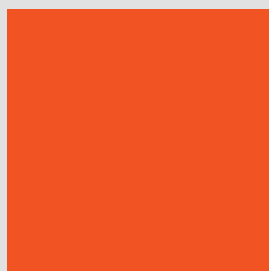
45 - MF silver mist



46 - SOMECA blue



47 - CATERPILLAR yellow



48 - HOWARD orange



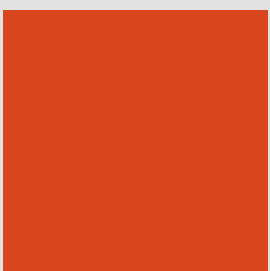
49 - KVERNELAND red



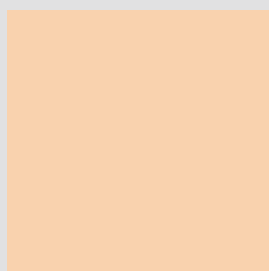
50 - MF super red



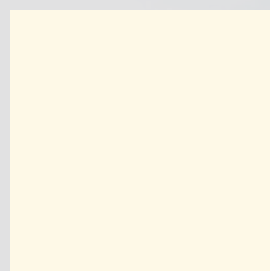
51 - MF stoneleigh grey



52 - SOMECA orange



53 - DAVID BROWN
orchid white



54 - Gloss white



FOR BEST RESULTS FOLLOW THE USER INSTRUCTIONS !



- 1 The right tools:** fit for purpose, clean and well-maintained.
- 2 Good base preparation:** guarantees quality results.
- 3 Good, compatible products:** paint is a complex combination of chemicals which are not always compatible. By using our products and following our recommendations, you avoid any problems which may lead to a poor quality finish (marks after drying, difficult application, orange peel effect, peeling...).
- 4 Respecting systems:** a paint system = one primer + one gloss.
This ensures long-lasting colour, opacity and a quality finish.

By respecting these rules, a single coat of gloss is required for a great quality result.

Key points : Respect

- PREPARATION**
- + RIGHT TOOLS**
- + PRIMER**
- + GLOSS**
- = SAVINGS, QUALITY, DURABILITY**

▼ USER INSTRUCTIONS

STEPS	PRODUCTS	TOOLS	ACTIONS
1 PREPARATION OF MATERIAL	Water or degreaser	Cloth and sandpaper 80	<ul style="list-style-type: none"> • Clean base well to remove any grease, dust or other contaminants. • Sand down, if required, to remove any traces of rust.
2 APPLICATION OF PRIMER	FOR A PLASTIC SUPPORT 1 or 2 coat(s) of Plastic primer* T605 + T002 thinner if required (maximum 10% volume, i.e. 100 mL for 1L)	Before application: Spatula or mixer	Before application : <ul style="list-style-type: none"> • Mix well until a good consistency is achieved. A flat and wide mixer is best, avoid screwdriver-type tools. An electrical mixer is recommended for large quantities.
	FOR A METAL SUPPORT 1 or 2 coat(s) of Primaire métal* T816 + T072 thinner if required (maximum 10% volume, i.e. 100 mL for 1L)	For application: Brush, airless gun or standard gun	Application : <ul style="list-style-type: none"> • Apply the mixture, overlapping slightly the parallel edges to avoid missing spots. With the gun, spray at a distance of 10/15 cm from the support. • Do not overload as this will delay drying.
3 APPLICATION OF COLOURED GLOSS	IN A TIN Gloss* Q-COAT + T072 thinner if required (maximum 10% volume, i.e. 100 mL for 1L)	After application: T072 or T002 thinner	After application : <ul style="list-style-type: none"> • Immediately clean the equipment with T072 or T002
	IN AN AEROSOL CAN 1 or 3 coat(s) of Gloss* Q-COAT		<ul style="list-style-type: none"> • Shake the can firmly until you hear the mixing balls. • Apply at a distance of 25/30 cm from the support • Apply the 2nd and 3rd coat before the previous coat is completely dry (after 5 or 10 min approx.).

* For more information, please see our product technical data sheets available at www.cnh-parts-service.eu

On an existing coat of paint, we recommend an application test before full application.

TABLE OF APPLICATIONS



▼ AGRICULTURE

Color	n°*	Application	Spray	1L	2,5L
NEW HOLLAND blue	01	2000 - today	9973524	9973459	9973477
Bright yellow	02	1999 - today	9973525	9973460	9973478
CNH dark grey	03	Chassis 2000 - today	9973528	9973487	9973491
White bianco	04	New Holland / Ford 1994 - today	9973506	9973414	73328821
Chassis grey	05	New Holland / Ford 1994 - 1999	9973500	9973401	9973469
NEW HOLLAND red	06	Hay & Forage Europe	9973508	9973426	-
NEW HOLLAND 85 yellow	07	Hay & Forage 1984 - 1999	9973511	9973436	9973472
NEW HOLLAND blue power NEW	08	Blue Power Kit : 750mL of base/thinner + 750mL of clear coat/hardener	KIT 73329029		
NEW HOLLAND silver power NEW		Blue Power Special Edition	-	73329030	-

▼ CONSTRUCTION

Color	n°*	Application	Spray	1L	2,5L
Bright yellow	02	1999 - today	9973525	9973460	9973478
CE grey	09	New Holland / Ford 2000 - today	9973529	9973492	9973493
Driveline grey	10	1999 - 2000	9973505	9973412	-
CE light grey NEW	11	New Holland / Ford 2006 - today	73328979	73328978	-

▼ HERITAGE

Color	n°*	Application	Spray	1L	2,5L
BRAUD french blue	22	Before 1989	9973519	9973450	-
BRAUD king blue	21	1989 - 1999	9973514	9973440	-
BRAUD marine blue	20	1989 - 1999	9973509	9973427	-
FIAT cream	16	Before 1981	73328876	9973445	-
FIAT dark brown	18	Last series	9973503	9973405	-
FIAT old orange	23	Former series	9973518	9973447	-
FIAT orange	15	Last series	9973512	9973437	-
FIAT terracotta	19		9973523	9973458	9973476
FORD blue	12	1965 - 2000	9973513	9973439	9973473
FORD light grey	13	1965 - 1994	9973507	9973416	9973471
FORDSON empire blue	17	After 1962	73328890	9973449	-
FORDSON green NEW			73328943	73328941	-
FORDSON light grey NEW			73328870	73328868	-
FORDSON orange NEW		After 1962	73328867	73328865	-
Industrial yellow	14	New Holland / Ford 1981 - 1999	9973522	9973457	9973475

▼ PRIMERS

Color	n°*	Application	Spray	1L	2,5L
Buff primer T816	29	Anti-rust primer for all metal applications	9973520	9973453	-
Grey primer T816	31		73328669	9973454	-
Red oxide primer T816	30		9973521	9973455	9973474
White primer T816			-	9973452	-
T605 plastic primer NEW	29	Special primer plastic	-	73328661	-

▼ BLACKS / SILVER

Color	n°*	Application	Spray	1L	2,5L
CNH black	26	35-45% gloss	73328681	9973402	-
Gloss black	24	All	9973501	9973400	73328673
Matt black	27	All	73328685	9973403	9973470
Semi-gloss black NEW	25	60-70% gloss	73328679	73328677	-
Silver	28	All	9973504	9973407	-

▼ THINNER / CLEANERS

Color	Application	1L	5L
T002 thinner / cleaner	Specifically for T605 plastic primer. Compatible with other glosses and primers.	84382405	-
T025 thinner / cleaner NEW	Specific to the clear coat used in the Blue Power Kit 73329029.	73329031	-
T072 thinner / cleaner	For all glosses and primers, except T605 plastic primer. Specifically for gun application.	9973495	9973496

▼ SPECIAL PRODUCTS

Color	Application	Spray	1L	500g
T510 drying accelerator. NEW	Additive for gloss paints to reduce drying times by 10 to 25%! Non-compatible with primers.	-	84382397	-
High-temperature matt black gloss NEW	For renovating exhausts. Temperature resistant to 800°C.	73328952	-	-
High-temperature silver gloss		73328960	-	-
Universal mastic & T1000 hardener NEW	Mastic polyester for the majority of metal and plastic supports. Hardener included.	-	-	73328956

▼ ALL BRANDS

Color	n°*	Spray	1L	2,5L
AMAZONE green	35	73328801	9973464	-
AMAZONE orange		73328864	9973465	-
CASE CE grey		9973529	9973492	9973493
CASE IH dark grey		9973528	9973487	9973491
CASE IH red		-	9973489	-
CASE IH silver		9973504	9973407	-
CASE power tan		-	9973488	-
CATERPILLAR yellow NEW	47	73328757	73328755	-
CLAAS dominator green	36	73328694	9973441	-
CLAAS light grey NEW	41	73328831	73328829	-
CLAYSON yellow	42	9973517	9973446	-
DAVID BROWN chocolate brown		73328909	9973406	-
DAVID BROWN hunting pink NEW		73328771	73328767	-
DAVID BROWN orchid white	53	73328813	9973415	-
DEUTZ green NEW		73328846	73328844	-
DOWDESWELL green	38	73328837	9973435	-
FENDT green NEW	39	73328947	73328945	-
FENDT grey NEW	44	73328973	73328971	-
Gloss white	54	9973527	9973468	-
GRIMME orange / red		73328775	9973419	-
HITACHI orange		73328850	9973490	-
HOWARD orange	48	73328855	9973425	-
JCB yellow	43	9973530	9973408	-
JOHN DEERE green	32	73328798	9973429	-
JOHN DEERE yellow	37	73328727	9973456	-
KRONE green	33	73328928	9973462	-
KRONE red		73328725	9973461	-
KRONE yellow		73328939	9973463	-
KVERNELAND green	34	73328700	9973413	-
KVERNELAND red	49	73328717	9973438	-
LANDROVER blue NEW		73328897	73328893	-
LANDROVER green	40	73328656	9973404	-
LAVERDA white		9973515	9973442	-
MF industrial yellow		73328889	9973424	-
MF light grey NEW		73328824	73328822	-
MF silver mist	45	73328919	9973417	-
MF stoneleigh grey	51	73328923	9973422	-
MF super red	50	73328773	9973432	-
Off white		73328816	9973444	-
PARMITER blue NEW		73328714	73328710	-
POTTINGER red NEW		73328708	73328704	-
RANSOMES green		73328913	9973423	-
RANSOMES nacton blue		73328789	9973434	-
RANSOMES orwell blue		73328785	9973433	-
RENAULT orange		73328732	9973409	-
RENAULT yellow		73328742	73328740	-
SOMECA blue	46	9973516	9973411	-
SOMECA cream		73328878	9973443	-
SOMECA orange	52	9973510	9973431	-

* Refer to color sample numbers.

TO SELECT US : IS TO SELECT QUALITY



Agricultural and construction equipment machines operate under tough conditions: adverse weather, rays from the sun, unstable ground...

This is why we place considerable importance on the quality of our products, specially developed to provide optimum protection while guaranteeing an impeccable finish.

Throughout the manufacturing process, our paints undergo a range of tests to ensure:

- **durability,**
- **simple application,**
- **aesthetic results.**



SELECTED PIGMENTS

The pigments used in our paints are specially researched and selected to resist UV and weather conditions endured by your machine.



RUN-OFF RESISTANCE TEST

This determines the optimum thickness of the film to apply in order to achieve excellent opacity while preventing risks of run-off.



VISCOSITY TEST

Viscosity, i.e. the paint's degree of fluidity, must be researched in minute detail to allow for easy application while ensuring good film hold.

All pigments have different densities and each color therefore needs to be checked to adjust the level of viscosity.

