Product Info

Lumor[®] and Supramor[®]

High-Performance Fluorescent and Black Magnetic Inks



Advantages:

- Complete portfolio of high-sensitivity products
- Crisp indications, low background fluorescence
- Easy application and removal
- Comprehensive equipment range
- Global availability, local service and support

Applications:

- Magnetic Particle Inspection for the detection of surface and nearsurface defects in ferro-magnetic materials
 - Lumor: for inspections under UV(A)-light
 - Supramor: for inspections under white light
- Automotive, Energy and General Industries

Chemetall provides an extensive product portfolio for surface treatment prior to, during and after non-destructive testing. A comprehensive range of equipment for these applications and the reliable service of local Chemetall experts complete the product portfolio.

Paint removal, decarbonising, deoxidising, degreasing

Corrosion Protection

Temporary and long-term corrosion protection films

Surface Treatment

Passivation, phosphating, chromating



Lumor[®] and Supramor[®]

Chemetall's proven, high-performance Lumor[®] and Supramor[®] specialty chemicals have been specifically developed to meet the demanding requirements of national and international industry quality standards. The products conform to numerous standards.

Product	Description	Appearance	Application	Packaging	Conformances
	APPLICA	TION: White L	ight		
Supramor® 4 Black	Very fine black magnetic particles in high-flash type 1 hydrocarbon carrier; good particle mobility, high magnetic response, low coercivity	Fluid	Ready-for-use (type 1 hydro- carbon carrier)	ii í	EN ISO 9934-2:2003 ASME Boiler & Vessel Cod AMS 3041E ASTM E 1444-05
WCP 712 White Contrast Paint	Provides a dense white background against which black or red indications of defects can be seen readily; ideal for use with oil-based or water-based magnetic inks	Fluid	Ready-for-use		EN ISO 9934-2:2003 ASME Boiler & Vessel Coo
	APPLICA	TION: Fluores	cent		
Lumor® J Powder	Fine fluorescent magnetic particles; will fluoresce brilliant yellow-green under ultraviolet radiation; high magnetic response, low coercivity	Dry powder	Mix with carrier fluid or pre-treated water	K	EN ISO 9934-2:2003 ASME Boiler & Vessel Cod AMS 3044F ASTM E 1444-05
Lumor® J (HF)	Fine fluorescent magnetic particles, dispersed in high-flash type 1 hydro- carbon carrier; will fluoresce brilliant yellow/green under ultravioiet radiation	Fluid	Ready-for-use (dispersion in type 1 hydro- carbon carrier fluid)		EN ISO 9934-2:2003 ASME Boiler & Vessel Cod AMS 3045E ASTM E 1444-05
Lumor® J (W) Powder	Dry blend of magnetic particles, wetting agents and corrosion inhibitors for dispersion in water; gives an aqueous fluorescent magnetic ink ideal for the inspection of ferromagnetic materials, structures and components	Dry powder concentrate	Disperse in water (typically 10 g/l)		EN ISO 9934-2:2003 ASME Boiler & Vessel Cod AMS 3044F ASTM E 1444-05
Lumor® J40 (W)	Blend of magnetic particles, wetting agents and corrosion inhibitors for dispersion in water; settlement volume 0.2 – 0.4 %; provides a fluorescent magnetic ink ideal for the inspection of ferromagnetic materials, structures and components	Fluid concentrate	Mix with water (typical dilution rate 39 : 1)		EN ISO 9934-2:2003 ASME Boiler & Vessel Cod AMS 3044F ASTM E 1444-05
Lumor® J50 (W)	Blend of magnetic particles, wetting agents and corrosion inhibitors for dispersion in water; settlement volume 0.3 – 0.5 %; provides a fluorescent magnetic ink ideal for the inspection of ferromagnetic materials, structures and components	Fluid concentrate	Mix with water (typical dilution rate 39 : 1)		EN ISO 9934-2:2003 AMS 3044F
	C	arrier Fluid			
MPI Diluent HF	Type 1 hydrocarbon carrier for the dispersion of magnetic particle inks	Fluid	Add magnetic particles		AMS 2641A (Type 1) ASTM E 1444-05
Aerosoi La Bui	k Bag ww.chemetall.com		* Note: The	e aerosol versio	on is called Lumor® J Aeros

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