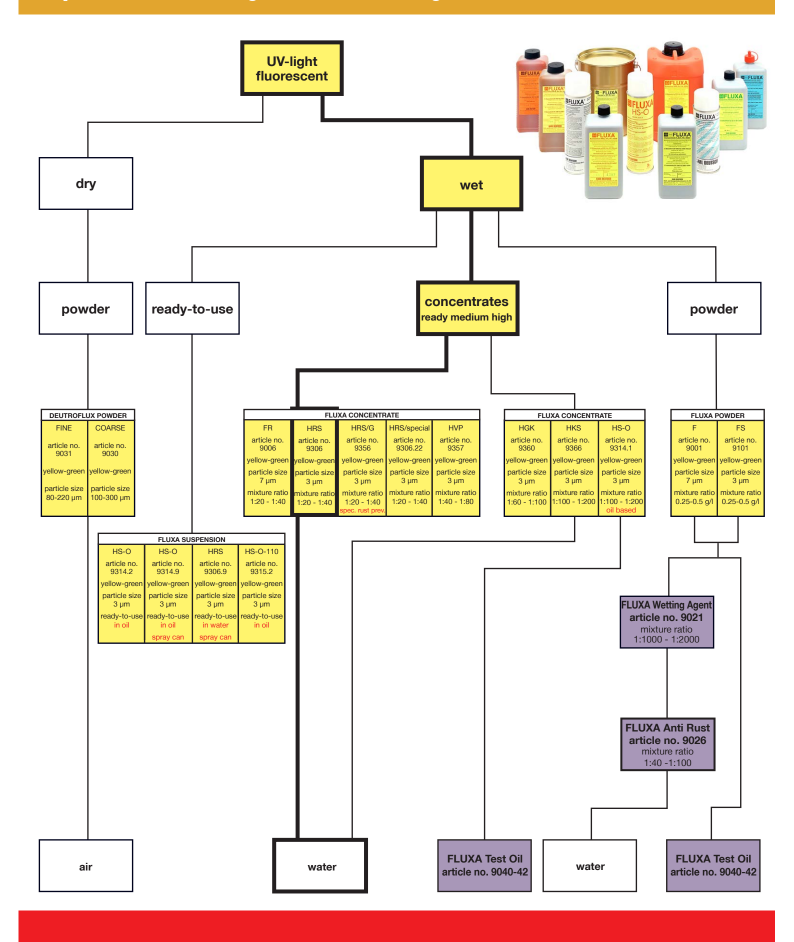


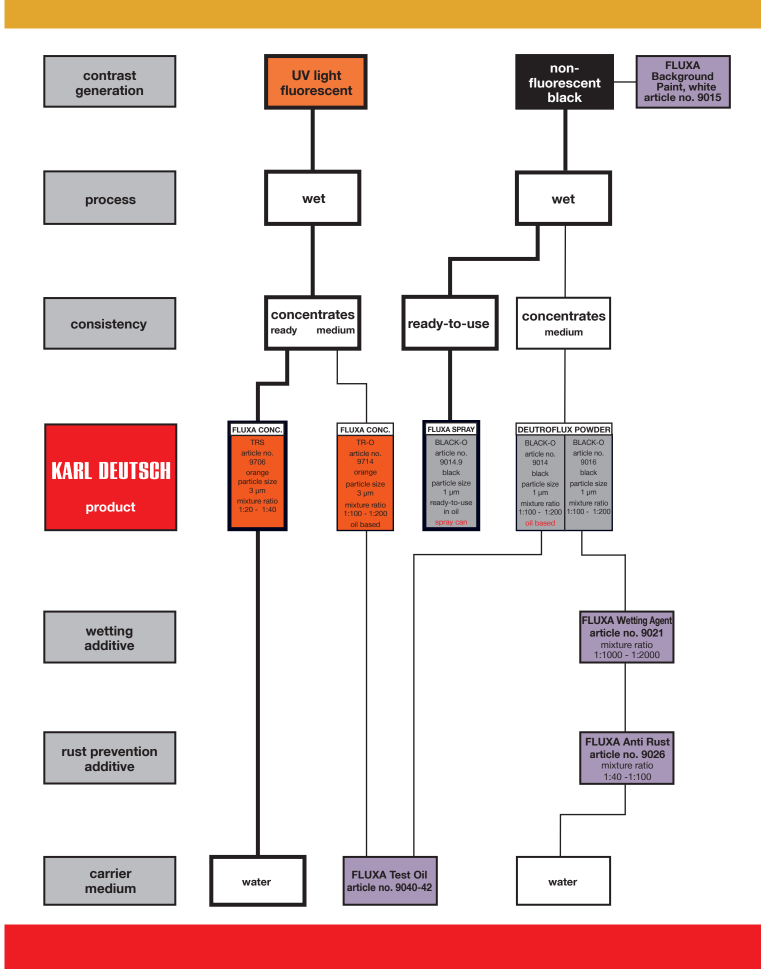
FLUXA®

Inspection Media for Magnetic Particle Testing

KARL DEUTSCH

Inspection Media for Magnetic Particle Testing





Five Reasons for Its Use in Nondestructive Testing

1. Uniform Sensitivity

When using FLUXA® ready concentrates, a constant indication sensitvity of the inspection bath is attained. Mainly, this has two reasons:

- The inspection media is produced under controlled conditions.
- The application properties of the final product are unambiguously defined and documented in the individual acceptance reports delivered with each batch, containing measured values including acceptable tolerances. The users influence on the quality of the suspension is relatively low, since the ready-to-use concentrate only has to be diluted with water.

2. Long Life Time of the Inspection Bath

In series testing, a uniform sensitivity of the freshly prepared bath of inspection media alone is not sufficient. For a reproducibility of testing results, the indication sensitivity has to remain constant for a time period as long as possible. Besides the dragout of the magnetic particles by the specimen, the life time is mainly determined by the resistance of the testing agent to the mechanical load caused by the permanent pump-over in the circulation of the bath. Even after 100 hours of circulation, FLUXA® magnetic particle testing agents present the same indication sensitivity as after 5 minutes. Prior to

delivery this is checked for each batch and documented in the acceptance report.

3. Well-Approved in Daily Practice

For many years, we have been delivering our FLUXA® magnetic particle testing agents to the automotive industry and its suppliers such as forges and foundries. FLUXA® products always receive top scores in supplier evaluations.

4. Solutions for Special Applications

Due to the long-time experience of KARL DEUTSCH in research and production of inspection media, it is likly that the wide range of FLUXA® products already offers a solution for your testing problem. However, if a special inspection medium should be necessary, we will be able to solve your test task with an optimized magnetic particle testing agent that matches your requirements.

5. Excellent Price-Preformance Ratio

A technically perfect solution at a reasonable price: Try it in your testing system and convince yourself of the quality. Our offer will convice you that the use of FLUXA® inspection media will reduce costs also in your company.

Experience: The first choice for an inspection under UV light is FLUXA® concentrate HRS.

Alternatives: The FLUXA® product range is as versatile as the testing problems.

Selection criteria: More detailed information can be obtained from technical data sheets, safety data sheets and

special prints.

FLUXA® Ready Concentrates: Easy Preparation

FLUXA® Concentrate HRS 9306:

The only thing you need to prepare the test liquid is water. The required additives for most situations are already contained in a sufficient amount.

Ideal medium to detect finest cracks under UV-light.

FLUXA® Concentrate FR 9006: Contains powder F (9001) as indicating agent. Recommendable at the inspection for medium or bigger cracks (semi-finished products) and for low demands to correspon protection.

finished products) and for low demands to corrosion protection.

FLUXA® Concentrate HRS/special 9306.22: Ideal medium to detect finest cracks under UV-light with excellent wetting properties for components, covered with

fully or semi synthetic coolant lubricants. No additional washing procedure necessary for the components prior to

he inspection.

FLUXA® Concentrate HVP 9357: Ideal medium to detect finest cracks under UV-light with especially luminous magnetic particles resulting in

an excellent contrast ratio at the evaluation. Especially suited for automated crack detection with camera

systems

FLUXA® Concentrate HRS/G 9356: Properties as HRS 9306, but with increased corrosion protection, e.g. for cast iron

FLUXA® Concentrate TRS 9706: Unique medium for daylight, halogen and UV-light.

FLUXA® Medium Concentrates: Optimum Compromise Between Price and Preparation Procedure

The medium concentrates already contain a wetting agent and a certain amount of rust inhibitor which will be sufficient for most testing tasks. In this case, only water needs to be added.

FLUXA® Concentrate HGK 9360:	Cheaper alternative to HRS, if demands for rust protection are reduced. For normal forged steel products the rust protec-
	tion is sufficient. For cast iron parts possibly additional FLUXA® Anti Rust 9026 is required.

FLUXA® Concentrate HKS 9366: Cheaper alternative to HRS, if demands for rust protection are reduced.

FLUXA® Concentrate HS-0 9314.1: Oil-suspendable, contains the magnetic powder of HRS.

FLUXA® Concentrate TS-O 9714: Oil-suspendable, contains the daylight magnetic powder of the TRS. Offers the advantages of testing in the daylight, when

oil as carrier fluid is prescribed.

FLUXA® Concentrate BLACK-O 9014.1: Contains black iron oxide (magnetite) as indicating medium. Oil-suspendable. For daylight testing, with or without white

background paint (FLUXA® Background Paint WHITE, art. no. 9015).

FLUXA® Concentrate BLACK-W 9016: Contains black iron oxide (magnetite) as indicating medium. Water-suspendable. For daylight testing, with or without white

background paint (FLUXA® Background Paint WHITE, art. no. 9015).

FLUXA® Powder (Wet Process): Universally Applicable and Most Competitive Possibility

FLUXA® powders designed for the wet process are based on iron oxides. Thus, rust and quick settling are avoided.

FLUXA® Powder F 9001:	Optimal for the detection of bigger cracks, especially used to test semi-finished products.
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FLUXA® Powder FS 9101: Optimal for the detection of medium to finest cracks in testing semi-finished and finished products. High fluorescence

ntensity.

FLUXA® Ready-to-Use: Ideally Suitable for Manual Testing of Single Parts or On-Site

FI LIVA® 0 : 110 0 0014 0	D	
FLUXA® Suspension HS-O 9314.2:	Ready-to-use, FLUXA® Concentrate HS-O 9314.1 prepared with test oil, Contains the magnetic particles of HRS.	

FLUXA® Suspension HS-O 110 9315.2: Ready-to-use, FLUXA® Concentrate HS-O 9314.1 prepared with FLUXA® Test Oil 110. Contains the magnetic particles of

HRS. Complies with aerospace standards AMS 2641, A-A-59230 and ASTM E 144.

FLUXA® Spray HS-O 9314.9; AEROSOL: Ready-to-use, FLUXA® Concentrate HS-O 9314.1 prepared with test oil. Contains the magnetic particles of HRS.

FLUXA® Spray HRS 9306.9, AEROSOL: Ready-to-use, FLUXA® Concentrate HRS 9306 prepared with water. Contains the magnetic particles of HRS...

FLUXA® Spray BLACK-O 9014.9;

AEROSOL:

Ready-to-use, FLUXA® Concentrate BLACK-O 9014 prepared with test oil. Contains black iron oxide (magnetite) as indicating medium. For daylight testing, with or without white background paint (FLUXA® Background Paint WHITE, art. no. 9015).

DEUTROFLUX® Powder (Dry Process), Article Nos. 9030 - 9031:

These powders are used for the dry process, e.g. for meeting old test specifications or for vortex chamber testing. The powder is applied on the specimen without a carrier medium, i.e. blown over the workpiece, or the residually magnetized workpiece is dipped into the powder bath of the vortex chamber. Suitably fine and coarse qualities should be mixed for these purposes.

FLUXA® Additives: Optimized for Use in Conjunction with FLUXA® Agents

FLUXA® Wetting Agent 9021:	To prepare FLUXA® Powders F, FS and BLACK in water, or to prepare FLUXA® High Concentrates F, FS.	
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FLUXA® Anti Rust 9026:

To prepare FLUXA® Powders F, FS and BLACK in water, or to prepare FLUXA® High Concentrates F, FS. If needed, also together with FLUXA® Medium Concentrates HKS and BLACK-W. FLUXA® Anti Rust is specially designed for ferrous metals.

Not suitable for non-ferrous metals (which cannot be tested by MT at all; as corrosion protection for ultrasonic testing, the

anti-corrosive ECHOKOR art. no. 9027 is available).

FLUXA® Defoaming Agent 9024: For foam problems in aqueous systems. To be used only in exceptional cases (extremly soft water) and with lowest pos-

point 9041: 110 °C, flash point 9042: >160 °C, no labelling requirements and biodegradable.

sible amount.

FLUXA® Background Paint WHITE, 9015: White background paint in spray cans for magnetic particle inspection according to the "black/white" procedure.

FLUXA® Test Oil 9040/9041/9042: To prepare oil concentrates 9014, 9314 and 9714, FLUXA® Paste F and to prepare FLUXA® Powders F, FS, BLACK.

FLUXA® Test Oil is characterized by optimum compatibility to FLUXA® Powders, it is non-fluorescent and has an ideal viscosity for testing. As experience has shown, it provides an excellent skin tolerance. Flash point 9040: 65 °C, flash

FLUXA® Biocide 9002: Combination product for control of bacteria, fungi and algae.

Detailed information on standards and prescriptions for each FLUXA® product are listed in the corresponding technical data sheet. Technical data sheets and safety data sheets are available from our homepage www.karldeutsch.de.

Our homepage also contains a complete list of FLUXA® products.

Ordering Information

	Product	Carrier Medium	Mixture Ratio	Settling Volume ASTM (ml)	Packing	Ordering No.
	FLUXA® Concentrate HRS	water	1:20-1:40	0.2-0.1	1 I bottle 5 I can	9306.1 9306.2
	FLUXA® Concentrate HRS/special	water	1:20-1:40	0.2-0.1	5 I can	9306.22
	FLUXA® Spray HRS	water	-	0.2	500 ml aerosol	9306.9
	FLUXA® Concentrate HRS/G (with increased corrosion protection)	water	1:20-1:40	0.2-0.1	1 I bottle 5 I can	9356.1 9356:2
	FLUXA® Concentrate HGK	water	1:60-1:100	0.2-0.1	1 I bottle 5 I can	9360.1 9360.2
	FLUXA® Concentrate HKS	water (+ possibly with rust inhibitor)	1:100-1:200	0.2-0.1	1 I bottle 5 I can	9366.1 9366.2
S	FLUXA® Concentrate HVP	water	1:40-1:80	0.2-0.1	1 I bottle 5 I can	9357.1 9357.2
30CES	FLUXA® Concentrate HS-0	oil	1:100-1:200	0.2-0.1	1 I bottle	9314.1
WET PROCESS	FLUXA® Suspension HS-O FLUXA® Spray HS-O	oil oil	Ξ	0.2 0.2	10 I can 500 ml aerosol	9314.2 9314.9
5	FLUXA® Suspension HS-O-110	oil	_	0.2	10 I can	9315.2
	FLUXA® Powder F	water + additive or oil	0.5-0.25 g/l	0.13-0.07	500 g tin 1 kg tin	9001.1 9001.2
	FLUXA® Powder FS	water + additive or oil	0.5-0.25 g/l or oil	0.13-0.07	500 g tin 1 kg tin	9101.1 9101.2
	■ FLUXA® Concentrate TRS	water	1:20-1:40	0.3-0.15	1 I bottle 5 I can	9706.1 9706.2
	■ FLUXA® Concentrate TS-O	oil	1:100-1:200	0.3-0.15	1 I bottle	9714.1
	■ FLUXA® Concentrate BLACK-O	oil	1:100-1:200	1.3-0.65	1 I bottle	9014.1
	■ FLUXA® Spray BLACK-O	oil	_	1.3	500 ml aerosol	9014.9
	■ FLUXA® Concentrate BLACK-W	water (+ possibly with rust inhibitor)	1:100-1:200	1.3-0.65	1 I bottle	9016.1
	■ FLUXA® Wetting Agent	water	1:1000-1:2000	_	1 I bottle 5 I can	9021.1 9021.2
	■ FLUXA® Anti Rust	water	1:40-1:100	-	1 I bottle 5 I can	9026.1 9026.2
	■ FLUXA® Defoaming Agent	water	1:1000-1:2000	_	1 I bottle	9024.1
ADDITIVES / 01L	■ FLUXA® Background Paint, WHITE	-	-	-	500 ml aerosol 5 l can 10 l can	9015.1 9015.5 9015.2
ITIVE	■ FLUXA® Test Oil	_	_	_	10 I can 200 I barrel	9040.2 9040.9
ADD	FLUXA® Test Oil 110	-	-	-	10 I can 200 I barrel	9041.2 9041.9
	■ FLUXA® Bio Test Oil	_	_	_	10 I can 200 I barrel	9042.2 9042.9
	■ FLUXA® System Cleaner	-	-	-	1 I bottle 5 I can	9025.1 9025.2
	■ FLUXA® Biocide	_	_	_	1 l bottle 10 l can	9002.3 9002.1

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DIN EN ISO 9001 certified