PERFORMANCE COATINGS

PRODUCT DATA SHEET

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Diamond Dispersions™ HSDOR2

Aqueous Orange Pigment Dispersion

Based on Lubrizol's proprietary HSD dispersion technology, Diamond HSDOr2 provides un-matched ink stability, print performance and colour fastness properties in a wide range of ink formulations and end applications. Typical applications include; inks for textiles (DTG, DTF & RTR), inks for commercial print and desktop applications, inks for Decor applications.

FEATURES AND BENEFITS

- Durable
- · Easy to formulate
- · High Optical Density
- Ideal for inkjet print applications

- Light Fastness
- Printability
- Stable Dispersion
- Vibrant colors

CHARACTERISTICS

Characteristic Name	Value
Appearance	Orange Liquid
Average mean particle size (nm)	100
Brookfield Viscosity (cps)	<15cP
CI Reference	PO34
pH	8.0 - 9.0
Pigment solids content (%)	13 - 15
Surface Tension at 25°C (mN/m)	45 - 55

REGULATORY

• Nestle Guidance | Note: Packaging Inks

• Swiss Ordinance (Annex 10 to the Ordinance)

APPLICATIONS

• Digital Printing Inks

AVAILABLE REGIONS

Asia Pacific

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- EMEAI
- Latin America
- North America

RECOMMENDED STORAGE AND RE-TEST DATE

Lubrizol recommends retesting quality after 365 days. See SDS for storage conditions and handling instructions.

REGULATORY STATUS

Please see the product's current material safety data sheet, SDS, for regulatory information. You can request an SDS at www.lubrizol.com/coatings.

Should you have questions on additional topics, please feel free to contact your Lubrizol representative or one of our regional Customer Assistance groups listed here:

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