

CLP GRADE

For textile printing applications



Product Overview

General Properties

CLP's heat resistance properties and low temperature applications make it ideal for foiling on textile substrates

Main applications

Suitable for printing applications of dress materials, Sarees and other Decorative cloths

Key Features

Its excellent rub resistance, gloss and easy release properties make it a ideal choice for textile printing.

Technical information

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| Shades availability | - CLP Grade is available in a limited range of Gold and Silver shades |
| Resistance property | - oil resistance, Excellent resistance to detergent powder washing resistance. Excellent resistance to Plasticizer migration, Excellent light fastness UV resistance, Excellent Moisture resistance Alcohol resistance approved, Excellent Moisture resistance |
| Characteristics | - High performance Foil
NO powder after printing
No Oxidation otherwise no black spots after Foiling |
| Storage conditions | - Temperature 18 to 35 degree Celsius and 35 to 70% relative humidity |
| Toxicity | - CLP Grade is classed on Non-toxic meeting Stringent legislation of numerous national and international industry standards including ICP Ms Method
EN 1122 by ICP Ms
ASTM - D 3421:75 |

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