

CR SERIES CRACKING INKS

| PRODUCTS | : CR 2080 CLEAR –Clear CR 2085 WHITE -White |
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| FEAUTURES | Cracking Effect Pastes, May be coloured, Complies with ecological standards, |
| APPLICATION | : High covering features, wide and deep cracks may be created when printed areas are well stretched, CR2080 Cracking Clear is very high in getting the colour and cracking is excellent. CR2085 Cracking White and CR2080 Cracking Clear may be mixed and combined in any desired ratio. Handling is harder when compared to other inks. 1-3% percentage of RB2606 Retardant may be added for a much more increase in working performance. 0,5% percentage RB 2601 Superfix Catalyst may be added for a much more increase in washing fastness. Catalyst mixed Ink should be used within 6 hours. Well fixing conditions are recommended generally. |
| COLOUR | : CR2080: Clear CR2085: White |
| РН | : CR2085 White: 8,5± 0,5 CR2080 Clear: 8,5± 0,5 |
| VISCOSITY | CR2085 White:(Brookfield 25°C Sp:7,Rpm:20) 40.000–150.000Cp CR2080 Clear:(Brookfield 25°C Sp:7,Rpm:20) 80.000—120.000Cp |
| DENSITY | : CR2085 White:1,36 gr/ml CR2080 Clear:1,08gr/ml |
| SCREEN | : 34/T-43/T Treads/cm is recommended. |
| FIXING | : Fixing temperature and time;165°C-170°C, 2minutes. |
| CLEANING | : Screen and other equipments may be cleaned easily by pressure water |
| WASHING | : High washing fastness, high rubbing fastness. |
| PACKING | : Plastic Packing of White15-70kg–Clear10-60kg. |

Note : Above mentioned qualified data is obtained from our R&D tests done in our own R&D labs. Supplied as General Knowledge and Information only and should not be considered as a Warranty Information.Printing Quality may change for different company conditions. Please start your production process after completing your own trial tests. Please stir before using the product and keep the product in room temperature.