CIREX Si 40 WBN
External Release Agent – Water based

Description
CIREX Si 40 WBN is a water based liquid external release agent, formulated for thermosetting resins (epoxy, polyester and vinylester).
Do not contain any COV
It is stable at high temperature (200°C) and efficiently avoid the risks of auto-release

Physical properties
- Aspect: milky liquid
- Density: app 1,0kg/l
- Solids: app. 7%

Application
For a first application
1. Clean the mould with Cirex Si 019 or any other efficient dewaxer. It will allow the release agent to adhere heavily to the mould and to extend its efficiency
2. On a brand new mould, or scoured apply 2L of Cirex Si W1 (see technical data sheet)
3. Spray or apply with a cloth 4-5 thin coats of release agent every 15mn on the mould
4. Pass the cloth over every coat before the product is dry. If you want a shine, then polish in a second time
Let the last coat dry for 1 hour maximum, polish off any traces and mould.

For a complete treatment on a new or scoured mould: please allow at least 3 hours or 1 night (recommended) in order to obtain long term results and performances of the demoulding treatment (on a hot mould: 20mn at 100°C)

For maintenance: apply a thin coat after few moulds but before the emergence of dirt Polish then let dry the release film for 1 hour to make it more performant (less time when hot, example 2mn at 100°C)

Spray Application
Better to use a spray gun with touch-type nozzle from 0,8 to 1,2
The pressure will be 0,7 to 1 bar maximum, according to the surface to be treated
Average consumption: 8 to 12ml / layer/ m²
This type of application also requires a light buffing between each layer

Packaging

| 1 liter | 5 liters | 20 liters |

Storage
- 2 years in its original closed container. Risk of decantation: shake well before use
- Keep away from frost and cold temperatures
- Closed back tightly after each use
**LEGAL NOTES:** SICOMIN reserves the right to change the properties of its products. All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data and tolerance may vary due to circumstances beyond our control. No warranties of any kind are made except that the materials supplied are of standard quality. All risk and liabilities arising from handling, storage and use of products, as well as compliance with applicable legal restrictions, rests with the user.

**MENTIONS LÉGALES:** SICOMIN se réserve le droit de modifier les propriétés du produit. Toutes les caractéristiques spécifiées dans cette Fiche technique sont basées sur des tests de laboratoire. Les mesures et leurs tolérances effectives peuvent varier pour différentes raisons. SICOMIN se réserve le droit Aucune garantie de quelque nature que ce soit, sauf que les matériaux fournis sont de qualité standard. Tous les risques et responsabilités découlant de la manutention, le stockage et l'utilisation des produits, ainsi que le respect des restrictions légales applicables, incombe à l'utilisateur.