## **DOWACOAT ETB** Art. 1533 / 3 / 1223



## **TYP 2000**

Propriétés	material based on epoxy which various fuels or c chemical resistances, DOWACOAT ETB TYP 2000 conditions, coating thick	20 is a liquid Ultra-High-Solid 2 resins. The product is used to p chemicals are stored. For inform please contact the technical has good abrasion and impact re- nesses of up to 1000 $\mu$ m can b d material temperature 20 °C).	protect steel tanks in nation about various sales department. esistance. Under ideal
Domaines d'application	In addition a wide variety possible.	D is used as a single layer in stee of applications on steel and cor lease contact the technical sales	ncrete substrates are
Préparation	12944, part 4, roughness	andblasted to SA 2 ½ purity acc depth >60 µm. free of cement slurry, formwork (	
Méthodes d'application	between 5 and 30 °C. Du must be maintained. Su application and for at leas	00 may only be applied at a su ring processing, a dew point dis fficient ventilation must always t 2 hours during curing. Suitanab all as approprate protective cloth	tance of at least 3°C s be ensured during le respirentory mask,
Système d'application	Leak-protection lining « DOWACOAT ETB TYP 200 On concrete: Primer: DOWACOAT FG Pr Intermediate coat: DOWA	0 is used as as first layer directly rimer TYP 3150	y on steel.
Séchage	The required final hardness of Shore A > 75 is reached after different times depending on the temperature: At 10 °C: approx. 8 days At 20 °C: approx. 5 days At 30 °C: approx. 3 days A post-treatmentor for certain applications at 60 °C might be necessary. If a second coat of DOWACOAT ETB TYP 2000 is applied later than 24 h after application or if defects are repaired with DOWACOAT TIB Repair Set Type 4200, the surface must be grinded.		
Dilution	DOWACOAT ETB TYP 2000 must not be diluted.		
Rendement	At 1000 $\mu$ m layer thickness approx. 2 kg/m <sup>2</sup> The real consumption varies depending on the nature of the substrate and the method of application.		
<b>Eclatin SA</b> Bürenstrasse 131	Peintures et Vernis CH-4574 Lüsslingen	Tél. +41 32 622 41 41 Fax +41 32 623 91 23	info@eclatin.ch www.eclatin.ch

CCAL since 1906



## **DOWACOAT ETB**

Rapport de mélange	4 parts by weight component A and 1 part by weight component B (4 : 1). The mixture is stirred for at least 2–3 minutes under running and low–speed stirring equipment.		
Durée de traitement	At a material temperature of 20 $^\circ$ C, the processing time is approx. 45 minutes.		
Application	Airless application (at least 68:1) Preheat DOWACOAT ETB TYP 2000 to suitable material temperature of 18-23 °C before application.		
Nettoyage	Clean tools immediately after use with GS-Cleaner. The cleaning performance of other thinners must be checked in advance.		
Conditionnement	Component A: 20 kg Component B: 4 kg		
Conservation	DOWACOAT ETB TYP 2000 can be stored for at least 12 months in the well closed original container. Storage beyond this specified period does not necessarily mean that the goods are unusable. However, for quality assurance reasons, it is essential to check the required property values. The material should be stored between 2 and 35 °C.		
Densité	Composant A + B : 1,58 $\pm$ 0,05 g/cm <sup>3</sup>		
Teintes	light green		
Classification	For information on chemical properties and hazards as well as regulations regarding transport, proces- sing, storage, disposal, etc., please refer to the safety data sheet.		
Remarque	This leaflet is only intended as a reference and non-binding advice. The processing must be adapted to the corresponding conditions. In special cases we recommend to contact our technical service. However, all data and information on the suitability and application of the delivered products do not exempt the processor from carrying out his own tests and trials. A claim for damages for omitted, incomplete or incorrect information is excluded. This applies in particular if thinners or hardeners and other products are used in the paint build-up system. Furthermore, we refer to our General Terms and Conditions (GTC) on our homepage.		

Tél. +41 32 622 41 41 Fax +41 32 623 91 23 info@eclatin.ch www.eclatin.ch

