

2K System Dual Cure Parquet Oil

with Borchi® OXY-Coat 1310 High-Performance Catalyst

New MEKO Regulation in the EU effective March 1st, 2022

Classified as 1b carcinogen with GHS labeling required at ≥ 0.1% MEKO content

Borchi® OXY-Coat 1310 Formulation:

Ø Low VOC

Co & Mn Free

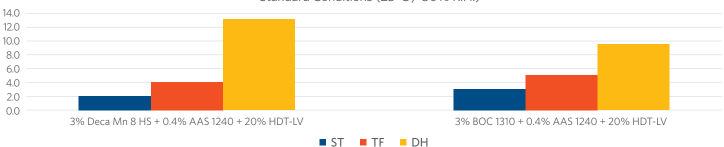
Oxime-Free

More Durable

2C - Dual Cure Parquet Oil			
Material	Control Formulation	Borchi® OXY-Coat 1310 Formulation	Supplier
WorleeKyd RL 1290	100.00	100.00	Worlee Chemie
8% Manganese Drier	3.00	0.00	
Borchi® OXY-Coat 1310	0.00	3.00	Milliken
Anti-Skinning Additive	0.40	0.00	
Ascinin® Anti-Skin 1240 (Oxime-Free)	0.00	0.40	Milliken
TOTAL 1	103.40	103.40	
Tolonate HDT-LV	20.00	20.00	Vencorex
TOTAL 2	123.40	123.40	
Potlife (Anton Paar Rheometer: 10 rpm)			
Start Viscosity (mPas)	521	522	
After 8 hrs. (mPas)	1279	805	

Faster Dry Hard Time

Standard Conditions (23°C / 50% R.H.)



ST - Set to Touch: the paint starts to dry

TF - Tack-Free: the paint is ruptured by the ball

DH - Dry Hard: the paint is no longer marked by the ball



2K System Dual Cure Parquet Oil

with Borchi® OXY-Coat 1310 High-Performance Catalyst



with Borchi® OXY-Coat 1310



Control Borchi® OXY-Coat 1310





Better Chemical Resistance

after 2 hours with Borchi® OXY-Coat 1310





Control

Borchi® OXY-Coat 1310



Order your sample at: www.borchers.com/contact

LEASE NOTE: As each customer's use of our product may be different, information we provide, including without limitation, recommendations, test results, samples, care/labeling/processin structions or marketing advice, is provided in good faith but without warranty and without accepting any responsibility/liability. Each customer must test and be responsible for its own pecific use, further processing, labeling, marketing, etc. All sales are exclusively subject to our standard terms of sale posted at www.milliken.com/terms (all additional/different terms are jected) unless explicitly agreed otherwise in a signed writing. Borchi is a trademark of Borchers GmBH.

