

## **TECHNICAL DATA SHEET**

REV. 1 DATE 10/01/2018

PRODUCT	VERNICE ALL'ACQU	JA PER PARQUET 2960 PLUS
(APART) TECHNICAL		
DESCRIPTION	WATER-BASED V	ARNISH FOR PARQUET FLOOR
SPECIFICATION AND CHARACTERISTICS	Optimum transparency Optimum wettability of surface Fast drying Optimum chemical resistance	Optimum adhesion to surface Easy to sand
CATAS		large diameter sphere UNI EN 14354:2005 sistance to chemical agents EN 13442
VERSION / GLOSS	MATT 10-30-60	

## **RECOMMENDED USE**

SECTOR OF APPLICATION	Planks for flo	Planks for floors, stairs, tables.						
CATALYST	C390P			5-10%	by weight	5-10%	by volume	on A part
APPLICATION	quantity g/mq	nozzle	pressure	THINNER	!	Demir	neralized wa	ter
Airbrush Spray Airless / Airmix	80-100	1.6-1.8	2.5-3.5 bar	0-10	by weight	0-10	by volume	on A part
Roller / Brush	80-100			0-10	by weight	0-10	by volume	on A part

CHEMICAL-PHYSICAL CHARACTERISTICS (18	ST-Q-12/02)
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OHEIMIONE I HITOTONE OHNING		(ICI Q	12/02)
ASPECT / PHYSICAL STATE	colour	Mi	ky
VISCOSITY DIN 4 (53211)20°c	Sec	+/- 5	20
VISCOSITY BROOKFIELD 20°c	мРА*ѕ	+/-1000	1
SOLID PART (A PART)	%	+/- 2	33
SOLID PART (B PART)	%	+/- 2	50
SPECIFIC WEIGHT (A PART)	kg/lt	+/- 0.02	1.025
SPECIFIC WEIGHT (B PART)	kg/lt	+/- 0.02	1.05
POT-LIFE / GEL TIME	h	+/- 1	8
OPACITY / GLOSS	gloss	+/- 5	LABEL
HARDNESS	pencil	1	1

## **GENERAL REMARKS**

GL	INERAL REMARKS	
Dr	ying at 20°C and 65% R.H.	
DU	IST FREE	1 h
TO	UCH DRY	3 h
ST	ACKABLE	24 h
SA	NDING	8 h
CC	MPLETELY DRY IN	24 h
FO	RCED AIR AT 35°C	/
OV	ERCOATING BY TOP-COAT	yes
IN <sup>-</sup>	TERVAL BETWEEN COATS (MIN/MAX)	6/8h
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## RECOMMENDED COATING SYSTEM

SUBSTRATE / WOOD	Oak
SANDING	Sandpaper 220-280 grain
RECOMMENDED COATING	Apply 2 coats 80-100 g/m <sup>2</sup> (interval between coats 6-8 h) upon sanding and 1
SYSTEM	coat 80-100 g/m <sup>2</sup> after 12 h, upon sanding and catalysis.

ALTERNATIVE CATALYSTS	C391P	Add by 5% on A part.
ALTERNATIVE THINNERS		

6 months at 20°c in original pack.
See information in the safety data sheet.
<ul> <li>It's possible to catalyze to increase chemical-physical resistance.</li> <li>Temperature of application between +5° and +30° C.</li> <li>Storage temperature between +5° and +28° C.</li> <li>Recommended preliminary tests for rare woods.</li> <li>Products for indoor use.</li> </ul>
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