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TECHNICAL DATA SHEET

SYSTEM:

ULTRAPOL RG 03/35

Polyol (component A):

ULTRAPOL RG 03/35

Isocyanate (component B):

ULTRAMER B

Gel time

Tack free time

Core density

Application:

Polyurethane system for manufacturing of thermal and acoustic insulation on industrial and residential buildings by in-situ spray forming..

viscosity at 20°C density at 20°C colour storage temperature	comp. A (polyol) ULTRAPOL RG 03/35 comp. A $430~\pm~100$ $1,14\pm0,02$ yellow $5-30$	comp. B (iso) ULTRAMER B 350 ± 100 1,22 \pm 0,02 brown $5-30$	[mPas] [g/cm³] [°C]
storage time	3	6	[months]
REACTIVITY IN LAB	Samples weight (ratio A:B by weight)	20 + 22 (100:110)	[g]
CONDITIONS	Components' temperatures	18 - 22 2 -3	[°C] [sec]
(samples foamed by hand mixing with	Mixing time		
mechanical stirrer at the speed 2500 ±500 rpm))	Start time	3 ± 1 7 + 3	[sec]

SUGGESTED
PROCESSING
CONDITIONS

Mixing ratio A : B (by volume)	100:100	
Components temperature	15 - 30	[°C]
Machine heaters temperature	30 - 40	[°C]
Hoses temperature	30 - 40	[°C]
Ambient temperature	10 - 35	[°C]
Components pressure	80 – 110	[bar]
Number of layers	2 – 3	
Thickness of one layer	max 35	[mm]

 7 ± 3

 9 ± 4

 35 ± 2

[sec]

[sec]

 $[kg/m^3]$

Sprayed surfaces should be dry, free from oil, dust and dirt that can cause deterioration of the adhesion of the foam. If in doubt about the cleanliness of the surface, it is a good thing to perform the trial spray on a limited area the day before, and if the adhesion is poor, wash and dry the surface before the final spraying.

Before spraying adjacent areas should be protected to prevent from deposition of foam's dust.

If the foam is exposed to direct sunlight it should be covered with a protective layer (eg. protective paint or gypsum board or chipboard).

PROPERTIES OF THE SPRAYED FOAM

Test samples cut from the sprayed insulation.

Foam core density (PN-EN 1602:1999):

2.1999).

Thermal conductivity (PN-EN 12667:2002):

≥32 kg/m³

Reaction to fire classification (PN-EN 13501-1+A1:2010):

 $\lambda_{mean,i}$ = 0,021 W/mK

 $\lambda_{90,90} = 0.022 \text{ W/mK}$

Aged thermal conductivity λ_D and thermal resistance R_D of sprayed insulation , depending on its thickness d_N (PN-EN 14315-1:2013)

Thickness d _N [mm]	One diffusion open face and one diffusion tight face		Diffusion open faces	
	Declared aged thermal	Thermal resistance	Declared aged thermal	Thermal resistance
	conductivity, λ_D	level, R _D	conductivity, λ_D	level, R _D
	[W/m K]	[m ² K/W]	[W/m K]	[m ² K/W]
40	0,027	1,45	0,028	1,40
45	0,027	1,65	0,028	1,60
50	0,027	1,85	0,028	1,75
55	0,027	2,00	0,028	1,95
60	0,026	2,30	0,028	2,10
65	0,026	2,50	0,028	2,30
70	0,026	2,65	0,028	2,50
75	0,026	2,85	0,028	2,65
80	0,026	3,05	0,027	2,95
85	0,026	3,25	0,027	3,10
90	0,026	3,45	0,027	3,30
95	0,026	3,65	0,027	3,50
100	0,026	3,80	0,027	3,70

Short term water absorption by partial immersion (PN-EN 1609:20130

-20°C, 48h

Water vapour transmission, μ (PN-EN 12086:2013)

Dimension stability (PN-EN 1604:2013-07) 70°C, 90% RH, 48h

 \leq 0,23 kg/m²

≥ 38

I. ≤ +7 % w. ≤ +7%

th. ≤ +3%

l. ≤ -0,5 %

 $w. \le -0.5\%$

th. ≤ -0,5%

Compressive strength at 10% deformation, σ_{10} (PN-EN 826:1998)

Tensile strength perpendicular to faces (PN-EN 1607:2013) ≥ 350kPa

Substrate adhesion strength perpendicular to faces (PN-EN 1607:2013)

Content of closed cells (PN-ISO 4590:2005)

≥ 290kPa

≥ 300kPa ≥ 90%

The information given in this technical data sheet bases on our laboratory tests and practical knowledge and cannot be use as warranty of purchaser/user final products' parameters. Our data does not release the user from the obligation to verify the information provided and test our product according to his own application, technological conditions and final purposes.

This data sheet is distributed with the corresponding Safety Data Sheet which contains current information about classification, labeling, handling and safety relevant data.

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