

HYDROCLICK®

PE80

HYDROCLICK® sheet:

• Distancestud: ~ 9 mm

• Dimension: 4000 x 2000 x 4.0 mm

Extruded

Hot gas extrusion welding

PE 80 blue

(Certified to NSF/ANSI 61)

Code: 86 574 4020 40

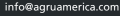
PROPERTY	STANDARD	UNIT	PRODUCT
Thickness	ISO 14 632	mm	± (0,08mm + 0,03 x s mm)
Specific density at 23 °C	ISO 1183	g/cm³	0.94
Melt flow rate MFR 190/5	ISO 1133	g/10min	0.9
Tensile stress at yield	ISO 527	MPa	≥15
Elongation at yield	ISO 527	%	≥8
Max. system working temperature	-	°C	30*
near coefficient of thermal expansion	DIN 53752	K ⁻¹ X 10 ⁻⁴	1.8**
Flammability	UL 94 DIN 4102	-	94-HB B2
Physiologically non-toxic	2011/10/EU	-	yes
UV stabilized	-	-	1 year
Color	-	-	Blue (RAL 5012)

^{*} Depending on media and water level/consultation with AGRU

The data in this table are approximate values and based upon results of the internal inspection, data of raw material suppliers as well as tests in the course of approval procedures and external inspections. The results can differ slightly from the indicated mean values in longitudinal and transverse direction and due to different nominal thicknesses and raw materials. In any case requirements relating to a special project (tender documents) have to be agreed with AGRU. Independent of the indicated test standards, internal tests and data on test certificates are generally carried out in accordance with the appropriate test procedures according to OENORM (Austrian Standard) resp. DIN (German Standard) or EN ISO. AGRU assumes no liability in connection with the use of this data. The specifications on these sheets are subject to change without notice.



500 Garrison Road Georgetown, SC 29440 USA (800) 373-2478 | Fax: (843) 546-0516





^{**} Guide Value