

Decelith rigid PVC compounds



Decelith® rigid PVC compoundsExtrusion, injection and blow moulding

www.pcw.gmbh





Decelith rigid PVC compounds

Our rigid PVC compounds offer a wide variety of properties excellent for extrusion, injection moulding and other processing technologies. Their versatility allows the use in all verticals - from construction to electrics over to healthcare and automotive.

In doing so the respective properties are influenced by the recipe components. Attributes such as weather resistance, mechanics, colour, gloss, and many others can be precisely adjusted based on the usage and requirements. A careful selection of resources and a certified production process are key to a consistently high quality.

Properties

- densities between 1.30 and 1.70 g/cm³
- special UV coating
- impact resistant
- filled or unfilled
- clear, transparent, natural, and coloured

Decelith®	Density (g/cm³)	Notched Impact strength (kJ/m²)	Vicat (°C)	Use cases	Unique attributes
rofiles					
11201	1,64	7	76	Construction profiles	RAL 9016
11301	1,70	5	75	Construction profiles	RAL 9016
11311	1,68	5	77	Construction profiles	
11313	1,68	3	74	Construction profiles	
11407	1,52	8	76	Construction profiles	
11498	1,60	7	77	Construction profiles	
12007	1,44	13	78	Construction profiles	
12197	1,60	9	80	Industry profiles	
12225	1,58	10	78	Electronics	UL94 listed
12329	1,49	20	79	Window profiles	
12501	1,60	10	75	Angular profiles	
12704	1,65	10	80	Shutters	
12706	1,60	10	75	Panels	Wooden
12707	1,60	10	80	Panels	Wooden
12803	1,60	7	74	Panels	
13200	1,40	17	73	Furniture edging	
13310	1,55	13	79	Supplementary window profiles	
13410	1,39	30	73	Miscellaneous	Impact resistant
13797	1,50	15	80	Specialty profiles	

Decelith®	Density (g/cm³)	Notched Impact strength (kJ/m²)	Vicat (°C)	Use cases	Unique attributes
Clear appliance					
22027	1,33	7	74	Scanning rail	
22025	1,34	7	74	Coiled hose	Healthcare
23040	1,32	10	72	Secretion bottles	Healthcare
21129	1,37	3	72	Grave lights	
Injection mouldin	g				
32010	1,38	10	68	Drainage systems	
31104	1,40	5	80	Switch cabinets	
32111	1,35	15	75	Ventilation systems	
Vinyl					
17011	1,35	3	67	Vinyl	Standard all colour
17000	1,35	3	67	Vinyl	Ultra clear
17010	1,35	3	67	Vinyl	Picture disc all colour

Use case examples

of our compounds

Technical profiles

- Square profiles
- Clamping profiles
- Angular profiles
- U- and T-profiles

Spiral hoses

- $\cdot \ \mathsf{Vacuum} \ \mathsf{cleaner} \ \mathsf{hoses}$
- Conveyor hoses
- Suction hoses

Window profiles

- Window profiles
- Windowsill profiles

Electrical industry

- Cable ducts
- $\cdot \ \mathsf{Corrugated} \ \mathsf{tubes}$
- Insulating profiles

Blow moulding

- Grave lights
- Secretion bottles
- Healthcare
- Cosmetics

Furniture profiles

- Garden bench profiles
- Table banding
- Furniture blinds

Sanitary

- Tile trim and edging profiles
- Pool covers

Building profiles

- Tear-off profiles
- Wall panels
- Skirting boards
- Guide rails
- Rain guttersPiping rails
- Price rails
- Flush-mounted profiles
- Decorative profiles



In addition to the list of products above our experienced development team can tailor special properties to your exact requirements, such as flame protection, weather resistance, mechanical properties, or even individual colour schemes.

Contact us - we will be happy to advise you. +49 (0) 3423 661 0 info@pcw.gmbh

3



Innovative and Competent

With a passion for technical perfection and a sure feeling for market requirements and developments, PCW GmbH is the specialist for compounds under the umbrella of Advance Holding.

Today, Advance Holding generates a revenue of more than 520 million euros with approximately 800 employees and has significant market experience and large production capacities at all together five locations in Germany and North America.

For more information, please visit our website or feel free to contact us personally.



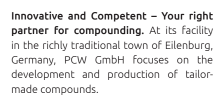
+49 3423 661 0



info@pcw.gmbh



www.pcw.gmbh



PCW GmbH

Am Alten Celluloidwerk 7 D-04838 Eilenburg

phone: +49 3423 661 0 fax: +49 3423 661 485 **www.pcw.gmbh**



The content of this publication is provided for information only. PCW GmbH does not assume any liability concerning accuracy, reliability or completeness of the information contained in this publication. There is no guarantee for its completeness and it shall not be used for technical specification purposes. At its own discretion PCW GmbH may revise the information in the present publication at any time without announcement.