

Chemical resistance chart Long term exposure, 24 hours+



All of this information is based on 24 hours+ exposed to three specific temperature ranges

		RESISTANT	PARTIAL RESISTANCE	NO RESISTANCE
Waste Gases	20°	V		
	40°	V		
	60°	V		
Waste gases with oxidising effect	20°		V	
Maste gases with oxidising effect	40°			V
	60°			v
	222	,		
Inorganic acids	20°	· · · · · · · · · · · · · · · · · · ·		
	40° 60°	<u> </u>		
Inorganic acids, with oxidising effect	20°	V		
	40°	v		
	60°			
Amides, nitrites	20°	V		
Aimues, munes	40°	<u> </u>		·
	60°			<i>V</i>
Mineral oils, fuels, nonaromatic	20°	V		
	40°		V	
	60°			
Organic acids	20°	V		
	40°	V		
	60°			
All II	200			
Alkalis	20°	<i>V</i>		
	40° 60°	· · · · · · · · · · · · · · · · · · ·		
Halogens	20°		V	
	40°			✓
	60°			✓
Salts	20°	V		
	40°	V		
	60°	V		
	222			
Salts, with oxidising effects	20°	<i>V</i>		
	40° 60°	<i>V</i>		
	55			
Aldehydes	20°	V		
	40°			<i>V</i>
				V
Aliphatic hydrocarbons, saturated	40°	V		
Aliphatic hydrocarbons, saturated	40° 60°	V		
Aliphatic hydrocarbons, saturated	40° 60°			
	40° 60° 20° 40° 60°			
Aliphatic hydrocarbons, saturated Alcohols, glycols	40° 60° 20° 40°		V	

^{*}Please note: Chart highlights group chemical testing rather than individual Chemicals, for specific information please speak to a Sealwise member of staff.

