

RAVIFLEX BL 5S - A

01S0003 - 02/17

P 1 - 2

Raviflex BL 5S - A is colourless, transparent, flavourless solid vinylacetate homopolymer . The high purity and low molecular weight are guaranteed by the VINAVIL proprietary manufacturing process.

	Unit	Value	Method
1. SUPPLY SPECIFICATIONS			
Residual monomer	ppm	2 max	MVPF 21
2. TYPICAL VALUES			
Acidity (as Acetic Acid)	ppm	500 max	MVPF 44
1. SUPPLY SPECIFICATIONS			
K Value		26±1	MVPF 12
2. TYPICAL VALUES			
Aspect		pastilles	
Molecular weight (Mw)	uma	22000-30000	GPC
Softening point	°C	96-102	ASTM-D 3104
Glass transition temperature	°C	33	MVANS 01

APPLICATIONS

Raviflex BL 5S - A is an ideal gum base component for the chewing-gum industry. There are not identified user groups known to be especially vulnerable to the intended use of the product.

PACKAGING

Raviflex BL 5S - A is available:
 - in pastilles, packed in 25 kg big bags
 - in pastilles, packed in 1000 kg big bags.

STORAGE

The product in pastilles must be kept i at a temperature below 20°C.Under this conditions the product has a shelf life of at least 24 months beginning with production date. It is suggested to store the product in a fresh and dry room. It is advisable not to overlap the pallets.

Supplementary information

Raviflex BL 5S - A complies with:

Italy – National regulation on Gum Base
 France- National regulation on Gum Base
 Germany – National regulation on food additives
 Spain – National regulation on Gum Base

Data, information and suggestions are provided for guidance purpose only. VINAVIL S.p.A. accepts no responsibility for the results obtained therefrom,nor for their utilization in infringement of possible patent rights. The analytical methods are available on request.

RAVIFLEX BL 5S - A

01S0003 - 02/17

P 2 - 2

Japan - Specifications and Standards for Food Additives
Korea - Food Additives Code
China- National regulation on Gum Base
USA - CFR, Title 21, part 172, subpart G - 172.615 Chewing gum base
USA- Food Chemical Codex

Raviflex® BL 5S - A is Kosher certified
Raviflex® BL 5S - A is a synthetic polymer: it does not contain allergens, genetic modified organism (GMO) and animal origin substances.

Data, information and suggestions are provided for guidance purpose only. VINA VIL S.p.A. accepts no responsibility for the results obtained therefrom, nor for their utilization in infringement of possible patent rights.
The analytical methods are available on request.