



3770 EMBASSY PARKWAY AKRON, OHIO 44333
330-535-2100 ♦ 800-321-2260 ♦ FAX 330-535-8947

ELASTOMERS
-NATURAL RUBBER-

PA-80 RUBBER

PRODUCT DESCRIPTION:

PA-80 Rubber is a pre-crosslinked natural rubber which acts a processing aid when blended with natural rubber, SBR, neoprene or nitrile rubber.

RECOMMENDED USES:

Extrusions: - Compounds containing PA-80 Rubber maintain extruded shape, extrude faster, smoother and with less die swell. Nerve of the compound is reduced significantly allowing closer extrusion tolerances.

Calendering: - Compounds containing PA-80 Rubber give smoother sheets with closer tolerances.

Open Steam Cures: - Compounds containing PA-80 Rubber have less tendency to deform during open steam cure because of the presence of the crosslinked polymer.

COMPOSITION:

PA-80 Rubber is produced from a mixture of 80% pre-cured latex and 20% uncured latex which is coagulated and processed by conventional plantation methods to give a pale crepe grade natural rubber in compressed crumb form. PA-80 Rubber contains the following acceleration system:

Natural Rubber.....	100.00
MBT.....	0.32
Accelerator EZ.....	0.16
Sulfur	1.60
Zinc Oxide	1.20

COMPOUNDING:

PA-80 Rubber is effective when used for 20% to 100% of the rubber hydrocarbon in the compound. Customary use is one part of PA-80 Rubber with three parts regular rubber hydrocarbon. Higher percentages of PA-80 Rubber are used where more of the special effects indicated above are required.

MIXING:

PA-80 Rubber is a high viscosity material due to the crosslinking present. When used in blends with other rubbers, care must be taken to pre-masticate the PA-80 Rubber so that its viscosity is approximately the same as that of the other rubber. Very often it is necessary to reduce the viscosity of the PA-80 Rubber by pre-masticating with process oils or resins.

Included with its product literature and upon the request of its customers, Akrochem provides product specifications and evaluations, suggested formulations and recommendations and other technical assistance, both orally and in writing (collectively the "Technical Information"). Although Akrochem believes all Technical Information to be true and correct, it makes no warranty, either express or implied, as to the accuracy, completeness, or fitness of the Technical Information for any intended use, or the results which may be obtained by any person using the Technical Information. Akrochem will not be liable for any cost, loss or damage, in tort, contract or otherwise, arising from customer's use of Akrochem products or Technical Information. It is the customer's sole responsibility to test the products and any Technical Information provided to determine whether they are suitable for the customer's needs. Before working with any product, the

customer must read and become familiar with available information concerning its hazards, proper use, storage and handling, including all health, safety, and hygiene precautions recommended by the manufacturer. Nothing in the Technical Information is intended to be a recommendation to use any product, method, or process in violation of any intellectual property rights governing such product, method, or process. No license is implied or granted by Akrochem as to any such product, method, or process. AKROCHEM CORPORATION DISCLAIMS ANY AND ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE, RELATED TO ANY PRODUCTS OR TECHNICAL INFORMATION PROVIDED BY AKROCHEM.

All mixing of PA-80 Rubber should be accomplished at the lowest possible temperatures and in as short a mixing cycle as possible to avoid additional crosslinking. Where that does occur, the viscosity of the PA-80 Rubber will increase with additional mixing rather than being reduced.

The addition of a retarder, such as our Retarder AK, is recommended for early incorporation to protect against such additional cross-linking.

Use of peptizing agents is not recommended. They tend to break the cross-linking present and reduce the beneficial properties of the PA-80 Rubber.

PACKAGE AND FORM:

PA-80 is a crumb form of rubber compressed into bales and packaged in a low density polyethylene bale wrapper.

STORAGE:

Due to the nature of PA-80 to increase in viscosity during bin storage, it is recommended that PA-80 be stored under cool / dry conditions if a "cold room" is not available.