

****RASCH Foam**:**

- This product is a can of polyurethane foam, commonly used in construction and home improvement projects.
- The can is orange and white, featuring a nozzle on top for precise application.
- The foam is ideal for filling gaps, sealing, and insulating various materials.
- The packaging includes text and icons indicating its usage and safety instructions.
- It is especially useful for creating a strong, airtight seal in windows, doors, and other areas that require insulation.

Certainly! Here is a description for the product in the image:



Certainly! Here is a description for the product in the image:

****RASCH Packaging Box**:**

- This cardboard box is used for shipping and storing various products from the RASCH brand.
- It prominently displays the "RASCH" brand name on the side, indicating it is an official product packaging.
- The box contains multiple items, with one item placed outside the box, possibly a tube or container.



****RASCH RM50 Silicone Sealant**:**

- This product is a high-quality silicone sealant, ideal for sealing joints and gaps in various construction projects.
- It is characterized by its neutral cure, making it suitable for a wide range of materials without causing corrosion.
- The packaging highlights "Excellent adhesion," indicating its strong bonding capabilities.



- The box and tube both have a white base color with green and blue accents, clearly displaying the product name and details.
- This sealant is perfect for applications requiring durability and reliability in sealing.

****RASCH PRO 801 PVA Glue**:**

- This is a high-quality polyvinyl acetate (PVA) adhesive, ideal for a variety of industrial applications.
- The container has a red cap and a predominantly blue and pink label.
- The label, written in Russian, includes phrases such as "801," "С лучшим качеством" (with the best quality), and "Клей ПВА" (PVA glue).



- This product is designed for strong, permanent bonds and is suitable for materials that require superior adhesion.
- It is commonly used in industrial settings for bonding various materials under normal conditions with medium moisture content.

If you need more information or have any other questions, feel free to ask!