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uro! Preshaare BrC recebe premia#231;#227;o Internacional - O Tribune  
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Polyethylene glycols (PEGs) and their derivatives a

re widely used in cosmetics as surfactants, cleansing agents, emulsi

fiers, skin conditioners, and humectants. Adding to their use in co

smetics, many PEG compounds also have other applications.

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quot;"span></div></span>Safety Evaluation of Polyethylene Gl

ycol (PEG) Compounds ... - NCBI</span></div></span></span>

</div>ncbi.nlm.nih : pmc : articles : PMC4505343</div></span>

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Polyethylene glycol (PEG) is a produc

t with industrial and pharmaceutical uses. Since many PEG compounds are hydrophi

lic, industrially, they are utilized in cosmetic products as surfact

ants, emulsifiers, cleansing agents, humectants, and skin conditioners

gt;. [1] As a medication, PEG is a part of the laxative class.</div></d

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a data-ved="2ahUKEwjWk9mmvc6DAXVzSWwGHRxuBrIQFnoECAEQDQ" href="{href}

ref}"></span></div></span>Polyethylene Glycol - StatPearl

s - NCBI Bookshelf</span></div></span></span></div>ncbi.nlm.nih : books : NBK557652</div></span>

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