



## ECOSHAM

### SECRETARIAT OF THE TECHNICAL HARMONISATION COMMITTEE **3 (THC3)**

#### COMMENTS COLLATION TEMPLATE

**Date :** 27 janvier 2017

**Document :** Draft ECOSTAND 229 Savons et détergents  
- spécifications pour le détergent liquide pour le lavage domestique de main

1	2	(3)	4	5	(6)	(7)
ORG /INS <sup>1</sup>	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment <sup>2</sup>	Comment (justification for change)	Proposed change	Secretariat observations on each comment submitted
DNMIPQ-TOGO	Page de garde		Général	Uniformiser la page de garde par rapport à celle des autres normes déjà adoptées	Modèle de page des normes CEDEAO validé par ECOSHAM	Accepted
DNMIPQ-TOGO	Tout le texte		Général	Respecter le format de la CEDEAO	Format de l'ECOSTAND	Accepted
DNMIPQ-TOGO	Tout le texte		Général	Revoir la traduction en français de tout le texte	Revoir tout le texte traduit en français	Accepted



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### SECRETARIAT OF THE TECHNICAL HARMONISATION COMMITTEE 3 (THC3)

#### COMMENTS COLLATION TEMPLATE

Date: 30/1/2017

Document: Draft ECOSTAND 229 **Soaps and Detergents – Specification for liquid detergent for domestic hand dish washing**

1	2	(3)	4	5	(6)	(7)
ORG /INS <sup>1</sup>	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment <sup>2</sup>	Comment (justification for change)	Proposed change	Secretariat observations on each comment submitted
STANDARDS ORGANISATION OF NIGERIA (SON)	4.6 other requirements	Table 1 item 1	Technical	Total active ingredients (m/m) % min of 12 m/m% . Nigerian Industrial Standard (NIS) specifies 15m/m% for better performance and effective cleansing.	Total active ingredients (m/m)% min 15m/m %	<b>Not accepted</b> Suggestion-Lower than 12 because of environmental impacts and global trends- <b>10%</b> <b>proposed</b>
STANDARDS ORGANISATION OF NIGERIA (SON)	4.6 other requirements	Table 1 item 2	Technical	Insoluble matter (m/m) 0.5max. Nigerian Industrial Standard (NIS) specifies 0.1 max.  The dynamics of surfactant adsorption is of great importance for practical applications such as in foaming, emulsifying or coating processes, where bubbles or drops are rapidly generated and need to be stabilized. there can exist an energetic barrier to adsorption or desorption of the surfactant if the % Insoluble matter is high.	Insoluble matter(m/m) 0.1 max	<b>Not accepted</b> Value left as it is currently



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