





### **JAHARP 2020-1**

### \*

24 MARKET SURVEILLANCE AUTHORITIES FROM 21 MEMBER STATES

## Work Package 2: Harmonised Approach to Evaluation of Administrative Requirements

The Harmonised Approach activity was selected on the basis of a priority-setting exercise by both ADCO RED and ADCO TPED, who saw a great need to exchange best practices across sectors and build a further integrated market surveillance system in Europe.



Greece, Italy, Latvia, Malta, the Netherlands, Slovenia, Sweden and Switzerland (organisations from Switzerland shall participate as observers at their own costs).



# STRATEGIC OBJECTIVES



Remove non-compliant products from the Single Market through product compliance checking, testing, and enforcement activities.



Support the application of the Regulation (EU) 2019/1020 through best practices for market surveillance and synergies with stakeholders.



Increase the skills and knowledge of EU MSAs through cross-sectoral capacity-building, common tools and training.





2. EVALUATION OF NON-COMPLIANCES TO ADMINISTRATIVE REQUIREMENTS aimed at minimising the differences in the participants'assessment methodologies.

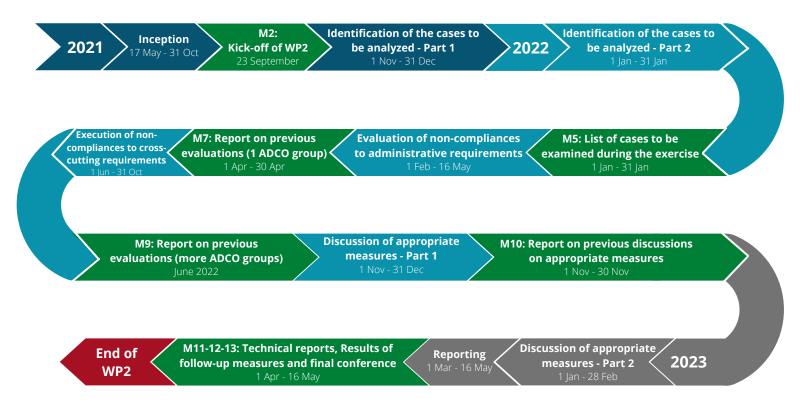


**3. EVALUATION OF NON-COMPLIANCES** 

4. DISCUSSION OF APPROPRIATE

TO CROSS-CUTTING REQUIREMENTS aimed at formulating a set of recommendations and observations to be share with the ADCO groups. MEASURES aimed at creating a common understanding among the participants.

## **SCHEDULE OF ACTIVITIES**



#### DISCLAIMER

This document arises from the Joint Market Surveillance Actions on Products - JAHARP 2020 which receives funding from the European Union for the action 'Joint enforcement actions for market surveillance of products in the EU'. The content of this document represents the view of the author only and its his sole responsibility. It cannot be considered to reflect the views of the European Commission ar any other body of the European Union. The European Commission does not accept any responsibility for the use that may be made of the information it contains.