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(54) **O3/P2 MIXED PHASE SODIUM-CONTAINING DOPED LAYERED OXIDE MATERIALS**

O3/P2 MISCHPHASE NATRIUM ENTHÄLTENDE GESCHICHTETE OXIDMATERIALIEN

MATÉRIAUX D'OXYDES DOPÉS CONTENANT DU SODIUM, DE TYPE LAMELLAIRE ET DE  
PHASES MIXTES O3/P2

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- **NAGORE ORTIZ-VITORIANO ET AL: "High performance manganese-based layered oxide cathodes: overcoming the challenges of sodium ion batteries", ENERGY & ENVIRONMENTAL SCIENCE, vol. 10, no. 5, 1 January 2017 (2017-01-01), pages 1051-1074, XP055590938, Cambridge ISSN: 1754-5692, DOI: 10.1039/C7EE00566K**

Remarks:

The file contains technical information submitted after the application was filed and not included in this specification